						She t 1	of 2		
F rm PTO 1449 Rev. 7-80)	U.S. Departm nt of Comme Patent and Trad mark Offic	rce	Atty. Docket No. PO8039/L A 36,468					
LIS		RIOR ART CITED BY APPLIC Several Sheets If Necessary		Applicant Thomas Weiß	Applicant				
				Filing Date Herewith					
			U.S. PATI	ENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE		
(on)	AA	3,287,287	11/22/66	(Bel. to corresp. to DE Willis	1,232,747) 260	2.5			
	AB	5,175,326	12/28/92	Klabunde	556	138			
	AC	6,410,664, B1	06/25/02	(Bel. to corresp. to WO Bansleben et al	98/42664) 526	141			
	AD	6,506,704 81	01/14/03	(Bel. to corresp. to WO Bansleben et al	00/56785) 502	155	-		
	AE	6,506,861 B2	01/14/03	(Bel. to corresp. to WO Wang et al	01/92347) 526	172			
	AF	6,541,585 82	04/01/03	(Bel. to correp. to WO Johnson et al	01/92347) 526	161			
	AG	6,573,345 B1	06/03/03	(Bel. to corresp. to WO Bansleben et al	98/42665) 526	161			

· · · · · · · · · · · · · · · · · · ·		6,613,915 B1	09/02/03	Johnson et al	548	402			
	LA	2002/0028741 A1	03/07/02	(Bel. to corresp. to WO Wang et al	01/92347) 502	102			
	<u>~</u>	2002/0028/41 A1	00/07/02	(Bel. to corresp. to WO	01/92347)	103			
ON	AK	20020028897 A1	03/07/02	Johnson et al	526	319			
	FOREIGN PATENT DOCUMENTS								

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						00000000	Yes	No*
la	AL_	02/08236	01/31/02	World Patent				x
Lon	AM	199 61 340	07/19/01	Germany (Abstract attached)				x
	AN							·
<u>،</u>	AO							
	AP_							

	1	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
UM		Angew. Chem. 113, (month unavailable) 2001, pages 550-557, Stefan Mecking, "Olefin-Polymerisa-								
	AR	tion durch Komplexe später Übergangsmetalle – ein Wegbereiter der Ziegler-Katalysatoren erscheint in neuem Gewand"								
		Chem. Rev., 100, (month unavailable) 2000, pages 1169-1203, Steven D. Ittel et al, "Late-Metal								
T	AS	Catalysts for Ethylene Homo- and Copolymerization"								
		Chem. Rev., 100, (month unavailable) 2000, pages 1479-1493, Lisa S. Boffa and Bruce M. Novak,								
	AT	"Copolymerization of Polar Monomers with Olefins Using Transition-Metal Complexes"								
EXAM	INER	MARCIA DATE CONSIDERED 8 28 05								
EXAM not co	IINER Initia Insidered.	If references considered, whether of not citation is in conformance with MPEP 609: Draw line through if not in conformanc and Include copy of this form with next communication to applicant.								

Neither English Language Equivalent nor an English Language Translation is available.

•

٦

							Sh t 2 of 2				
	n PTO 1449 7-80)	U.S. Departm nt of Co Patent and Trademark (mmen	CO		Atty. Docket No. Serial No.				
1 104.		T OF P	Patent and Trademark (RIOR ART CITED BY A	PPLIC	ANT		PO8039/L A 36,468 To Be Assigned				
			Sev ral Sheets If Nece				Thomas Weiß				
							Filing Date		Group		·····
L			·····		11.0.04		Herewith		L	·····	·····
<u> </u>	AMINER		1		U.S. PA	IENI	DOCUMENTS		·····		
	INMAL		DOCUMENT NUMBER		DATE		NAME	CLASS	SUBCLASS	FILING IF AP	
e	Con		2002/0032289 A1	2002/0032289 A1			el. to corresp. to WO ang et al	01/92347) 526	171		
		AB 2002/00	2002/0037982 A1		03/28/02		el. to corresp. to WO hnson et al	01/92347) 526	172		·
		AC	2003/0130449 A1	449 A1		Ŵ	el. to corresp. to WO ang et al	01/92347) 526	134		
	Cont		2003/0130453 A1		07/10/03	Wang et al 5		01/92347) 526	172		
6			AE 2002/0099155 A1		07/25/02		el. to corresp. to EP oue et al	1,170,308) 526	172		
		AF		<u> </u>							
		AG					<u>.</u>				
L		АН					·				
		AI									
ļ		LA			•			-			
		AK									
r	r	r	1		JAEIGNI	PAIE	NT DOCUMENTS			<u> </u>	
		DO	DOCUMENT NUMBER DAT		TE		COUNTRY	CLASS	SUBCLAŚS	TRANSL Yes	ATION No*
	AL										
	AM						•				
	AN										

١

ı

	AP									
	1	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
la/	/	Angew. Chem., 99, (month unavailable) 1987, pages 76-77, K. Alexander Ostoja Starzewski et al,								
AR "Steuerung des Molekulargewichts von Polyethen bei der Synthese mit Bis(ylid)nickel- Katalysatoren"										
		J. Mol. Catal., 41, (month unavailable) 1987) pages 123-134, Ulrich Klabunde et al, "Nickel								
	AS	Catalysis for Ethylene Homo- and Co-Polymerization"								
1	/	Macromolecules, 35, July 30, 2002, pages 6071-6073, Dirk L. Schröder et al, "Ethylene Polymeriza-								
lay	AT	tion by Novel, Easily Accessible Catalysts Based on Nickel(II) Diazene Complexes								
EXAM		MW QUICE DATE CONSIDERED 8 28 55								
	EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Drawline through it not in conformanc and not considered. Include copy of this form with next communication to applicant.									

•

Neither English Language Equivalent nor an English Language Translation is available.

•

FILING DATE IF APPRO-PRIATE • •

1	2 3 2004 2	I UF F	U.S. Department of Commerce Patent and Trademark Office RIOR ART CITED BY APPLIC Several Sheets If Necessary)	rademark Office PO ITED BY APPLICANT Ap					
FILEN	e to coentrove			U.S. PATE	NT DOCUMENTS				
~	-EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME				
		AA							
		AB							
		AC							
		AD							
		AE							

**

*

•

- --

PO-8039/LeA 36,468	Serial No. 10/768.291
Applicant	
Thomas Weiss	
Filing Date	Group
January 30, 2004	

SUBCLASS

.

CLASS

AA					
AB				,	
AÇ					
 AD					
 AE					
AF					
 AG					
AH					
 Ai					
 AJ					
AK					
	FC	DREIGN PA	TENT DOCUMENTS		

	· · · · · · · · · · · · · · · · · · ·						
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	
<u>├</u> ──						Yes	No*
AL							
AM							
AN							
- AO							
AP							

In the second se										
		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
LON		RATH R K ET AL: "Synthesis, crystal structure and catalytic properties of (p-cymene)ruthenium								
AF	AR (II) azophenol complexes: azophenyl to azophenol conversion by oxygen insertion to a ruthen carbon bond" JOURNAL OF ORGANOMETALLIC CHEMISTRY, ELSEVIER-SEQUOIA S.A.									
		LAUSANNE, CH, Bd. 633, Nr. 1-2, 10. August 2001 (2001-08-10), Seiten 79-84, XP004318340								
		ISSN: 0022-328X *Verbindungen 1 bis 3 und 5 *								
		DATABASE CAPLUS 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US;								
AS		ABOUL-FETOUH M S ET AL: "Physicochemical studies of some phenylhydrazone complexes"								
		Database accession no. 2000:22764 XP002282499 *Zusammenfassung* & AL-AZHAR BULLETIN								
		OF SCIENCE, Bd. 9, Nr. 1, 1998, Seiten 63-70, ISSN: 1110-2535								
CON AT		SINHA P K ET AL: "Ruthenium phenolates: synthesis, characterization and rectivities of a group of salicylaldiminato and 2-(arylazo)phenolato complexes of ruthenium" POLYHEDRON, Bd. 15, Nr. 17, 1996, Seiten 2931-2938, XP002282495 ISSN: 0277-5387 * Tabelle 1 *								
ton										
EXAMINER	h	MARCICO DATE CONSIDERED 8 28 03								
		farences considered, whether of not citation is in conformance with MPEP 609: Oraw line through if not in conformance and								
not consider	ed. Incluc	de copy of this form with next communication to applicant.								

.

Neither English Language Equivalent nor an English Language Translation is available.

IREP. 200	LIST OF F	U.S. Department of C Patent and Trademark RIOR ART CITED BY	Office APPLICAN	π	Atty. Docket No. Serial No. PO-8039/LeA 36,468 10/768,291 Applicant 10/768,291				
		Several Sheets If Nec			Thomas Weiss				
E 2 3 2004 2	5)		•••		Filing Date		Group		
16 2 3 Luce 0	<u> </u>				January 30, 2004		<u> </u>		
	/		U	.S. PATE	NT DOCUMENTS				
TNITIAL	R	DOCUMENT NUM	RER	DATE	NAME				DATE
						CLASS	SUBCLASS	IF APPRO- PRIATE	
	A A								
ļ	AB								
	AC							_	
	AD				· · · · · · · · · · · · · · · · · · ·				
	AE								
	AF								
	AG								
	AH					-			
	·Al					+			
		L	FOR		TENT DOCUMENTS				J
	DO	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	
					· · · · · · · · · · · · · · · · · · ·			Yes	No*
AL								ļ	
AM							L		L
AN							ļ	ļ	
AO								ļ	ļ
AP					Ale This Date D		1	<u> </u>	· .
har V			ET ALL	Complete	uthor, Title, Date, Per es of palladium(II) wit	ninent Pages	i, EIC.)		
AR AR		catalytic properties	s" JOUR	NAL OF	GENERAL CHEMIST	RY OF THE	USSR, Bd. 54	Ind their Nr. 2, 19	984,
├}		Seiten 344-346, X	P009031	241 ISS	N: 0022-1279 *Verbir	ndung III *	ALLANDE		
AS		FACHITY OF SC	IENCE L		tyrosol and their met UNIVERSITY, SERIE			JE INE	062
		Seiten 57-63, XP0	0903121	6 ISSN:	0085-2635 * Seite 62	2, Zeile 7 - Ze	eile 13 *		-
		MOUSTAFA M M	*Synthe	esis and p	hysico-chemical stud	ies on some	derivatives of	o-hydrox	<u>у-</u>
CON					nydantoins and their c ND METAL-ORGANIC				

Seiten 883-897, XP00903/242 ISSN: 0094-5714 * das ganze Dokument C ρ_{χ} 0 Uz EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

٠

EXAMINER

Neither English Language Equivalent nor an English Language Translation is available.

Form PTO 1449	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. PO-8039/LeA 36,468	Serial No. 10/768,291		
Rev. 7-80 Patent and Trademark Office UST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)		Applicant Thomas Weiss			
	······································	Filing Date January 30, 2004	Group		

۰.

.

•

.

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE
	A A						
	AB					 .	
	AC					<u> </u>	
	AD					ļ	<u> </u>
	AE					ļ	
	AF					·	
	AG		<u></u>				
	АН					<u></u>	
	AI						
	LA						
	AK						

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						Yes	No*
AL							ļ
AM			······································				
AN							ļ
AO				<u> </u>	_		ļ
AP			I'm A these Tills Date Date			L	

		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)				
lour	/	PANSARE V S ET AL: "Azo dyes from cashew nut shell liquid derivatives. Part II. Azo dyes from				
ton do	AR	5-pentadecylresorcinol" JOURNAL OF THE INDIAN CHEMICAL SOCIETY, Bd. 41, Nr. 4, 1964,				
00		Seiten 257-266, XP009031226 *Verbindung IX *				
	AS					
		· · · · · · · · · · · · · · · · · · ·				
	AT					
EXAMINER A ALLE SULL DATE CONSIDERED & 28/05						
EXAM	INER Initi	al if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and				
i not co	not considered, include copy of this form with next communication to applicant.					

Neither English Language Equivalent nor an English Language Translation is available.

\sr\S:\Chem Pittsburgh\Law Shared\SHARED\JRS\PATENTS\8039\pto 1449.doc